Application No.: 09/929,743 Docket No.: 03226/539001; P6089

AMENDMENTS TO THE SPECIFICATION

Please amend page 1, lines 5-8 of the specification as follows. A clean version of the following amendment is attached at the end of this reply.

Page 1, lines 5-8:

--This patent application is related to co-pending patent application serial number 09/929,477, filed on August 13, 2001, by Luu Tran et al., entitled "Client Aware Detection in a Wireless Portal System", attorney docket No.:SUN-P6087 03226/539001; P6087, which is hereby incorporated herein by reference in its entirety.--

Please amend page 15, lines 4-11 of the specification as follows. A clean version of the following amendment is attached at the end of this reply.

Page 15, lines 4-11:

--In a preferred embodiment of the present invention, FM 320 uses client type information received from Client Detection module 315 in retrieving client specific files from file systems in server 210 in response to client specific requests. Consequently, FM 320 is not directly tied to any particular markup language or protocol. The Function function of Client Detection Module 315 is described in the co-pending US Patent Application serial number 09/929,477, entitled "CLIENT AWARE DETECTION IN A WIRELESS PORTAL SYSTEM" "Client Aware Detection in a Wireless Portal System", filed August 13, 2001, assigned to the assignee of the present invention and hereby incorporated herein by reference.--